

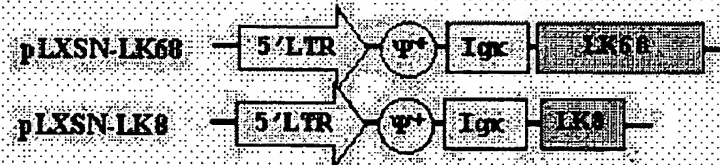
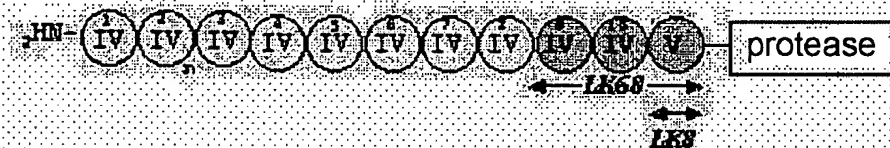


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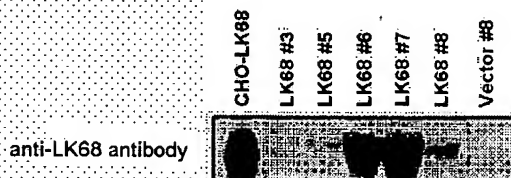
Fig. 1

(a)

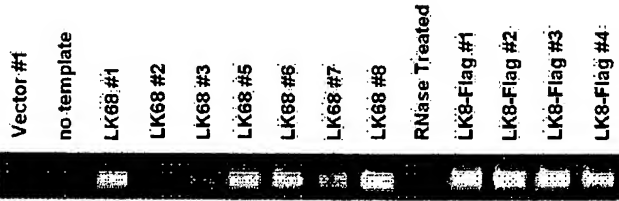
apolipoprotein(a)



(b)

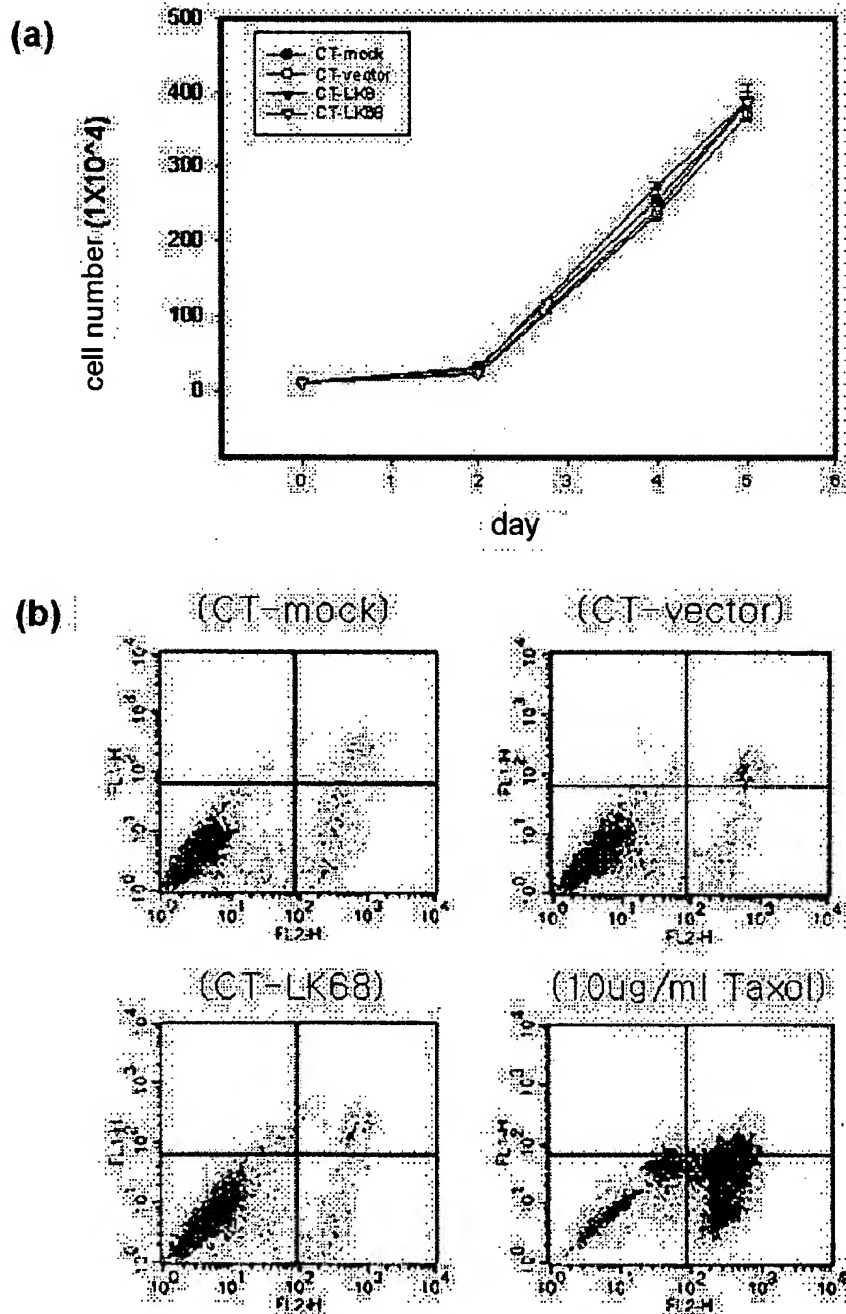


(c)



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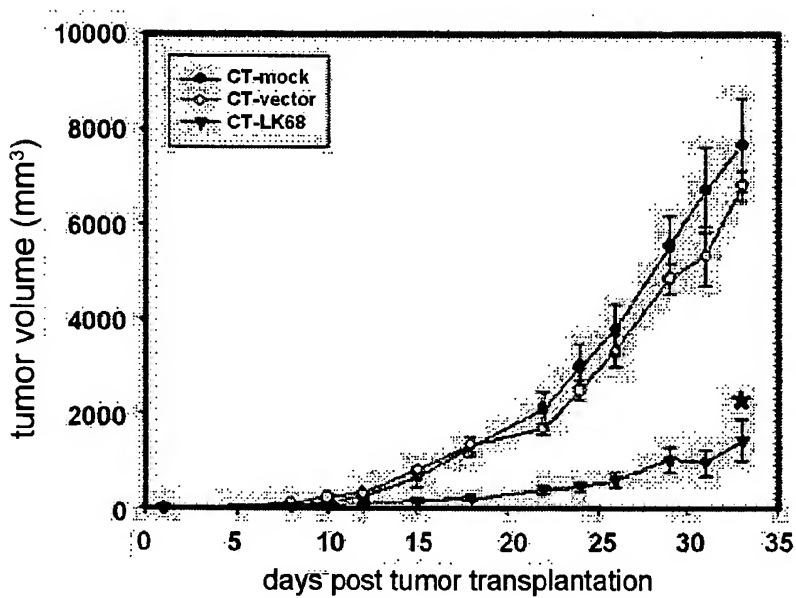
Fig. 2



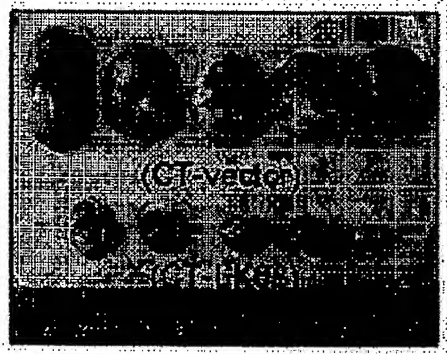
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Fig. 3

(a)



(b)



(c)

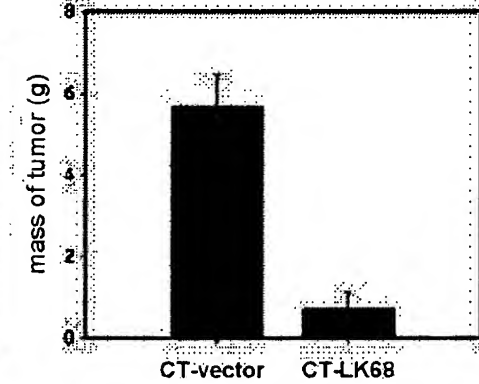
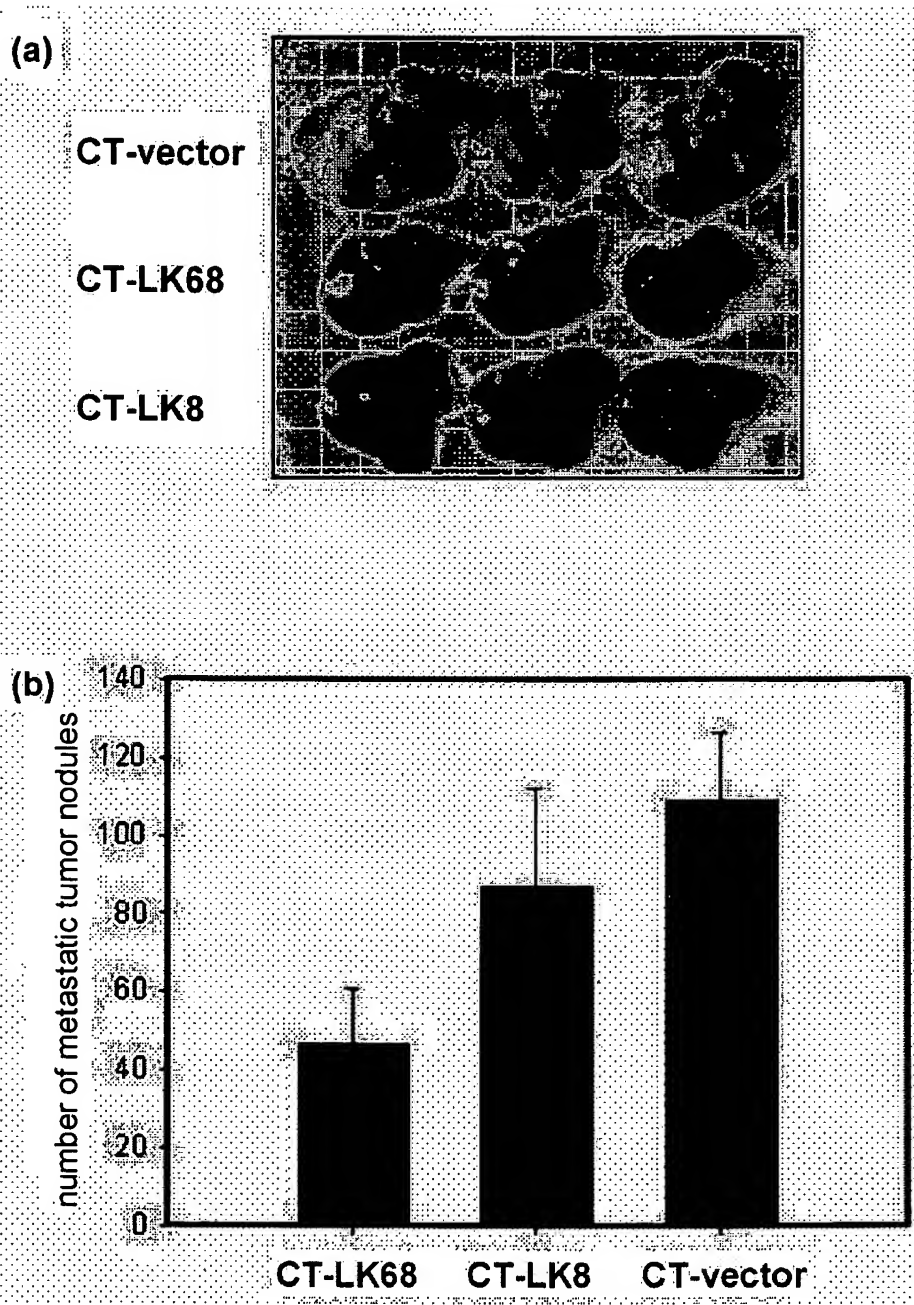


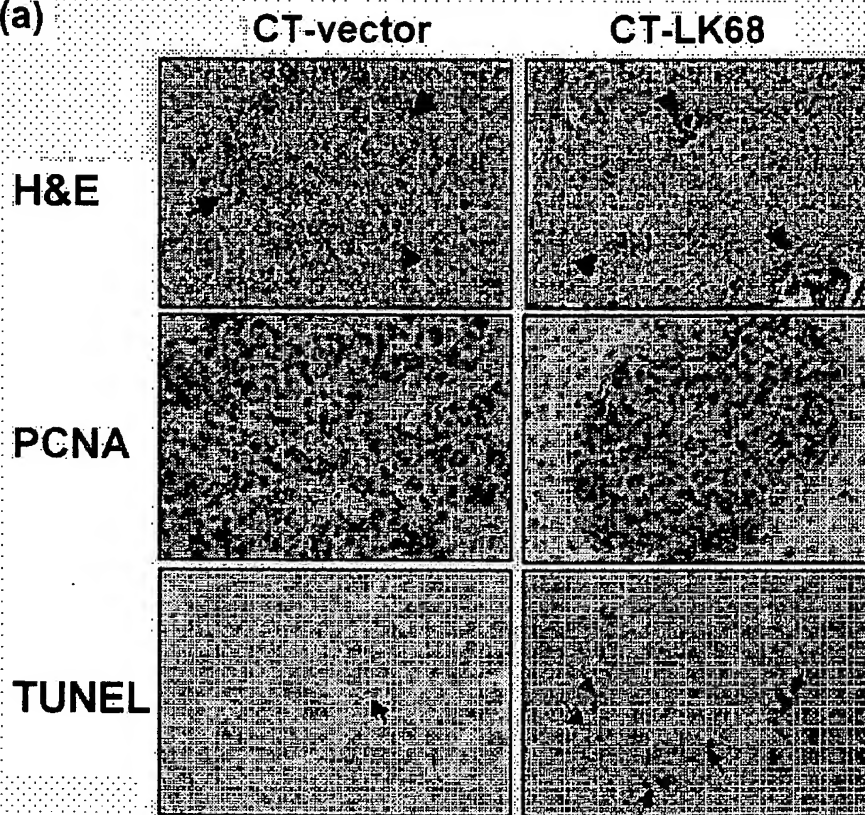
Fig. 4



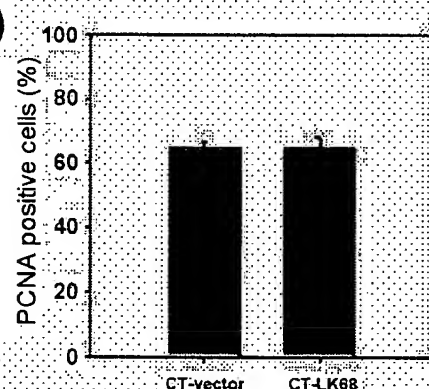
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Fig. 5

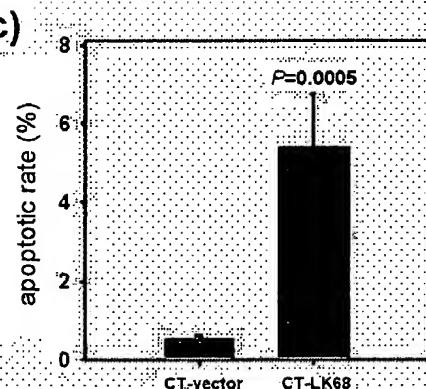
(a)



(b)



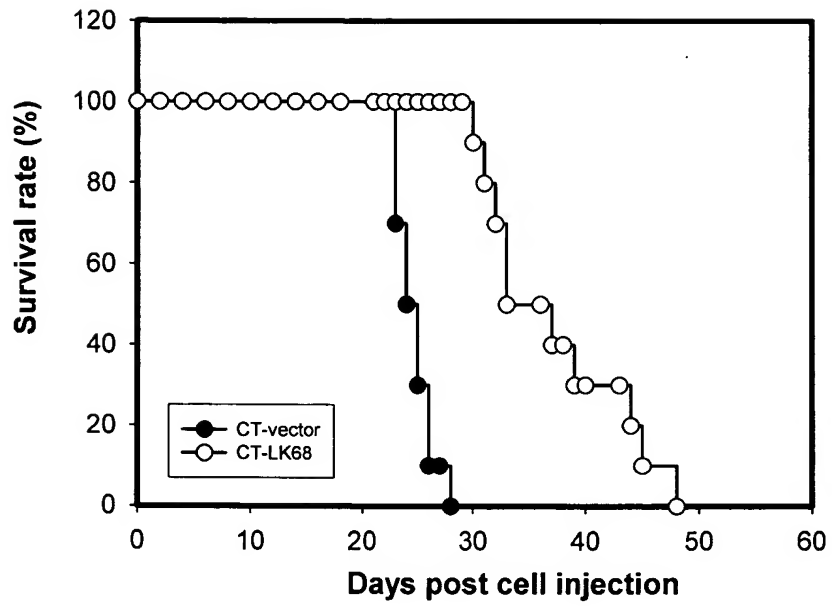
(c)



Replacement Sheet

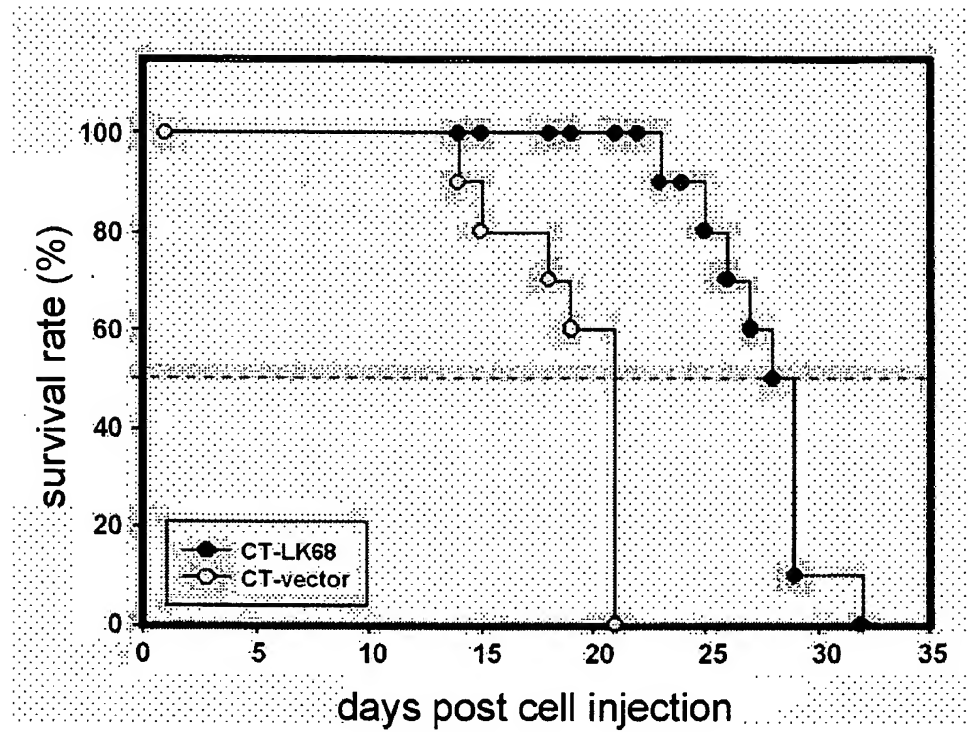
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Fig. 6



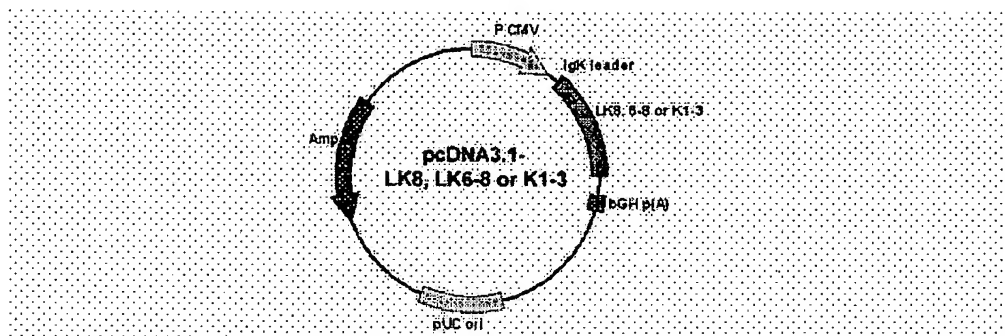
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Fig. 7

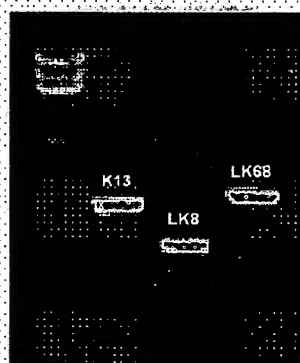


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Fig. 8



LK8, LK68, K13 D<sub>1</sub> fragment amplification by PCR



EcoRI

IgK F: 5'-ggA ATT CAA gCT ggC Tag CCA-3'

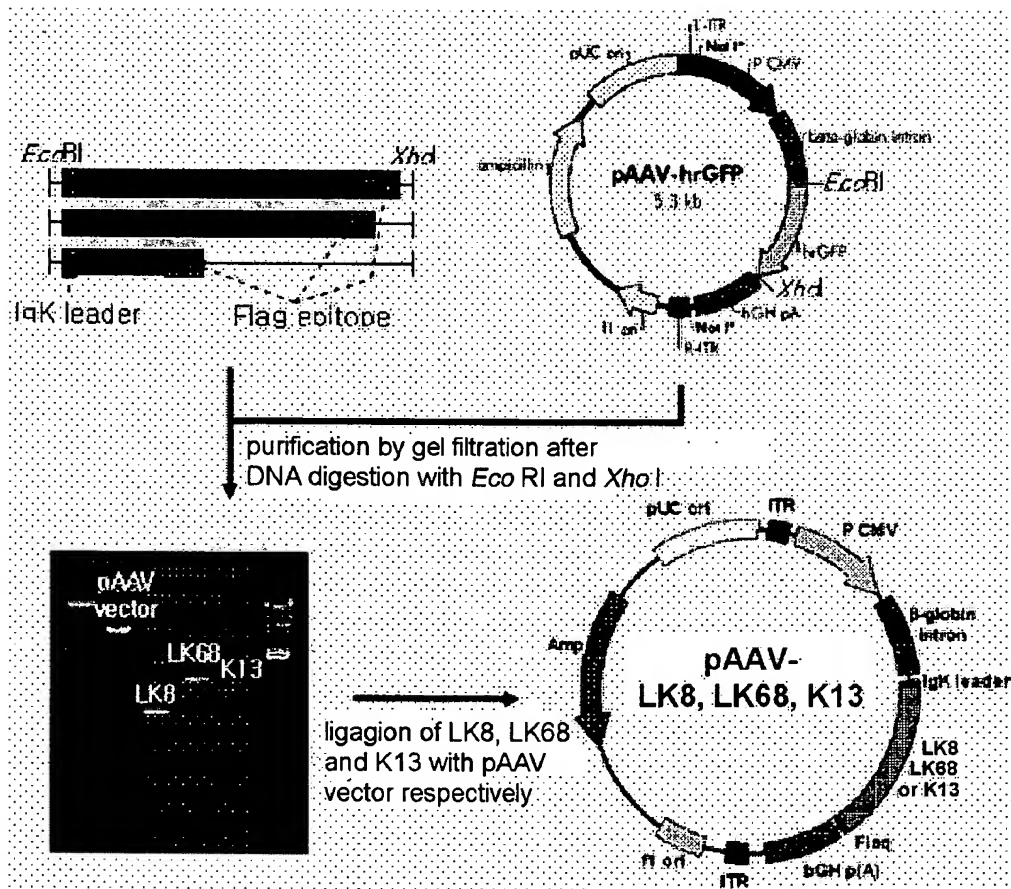
LK8 R: 3'-qA qAC ACq TAq qAq AGT GAT GTT CC ACT GCT ACT GTT CAT TAA qCT CTA-S'

K13 R: 3'-g CAg gAC ACT gAg gCT gAT gTT CCT gCT gCT ACT gTT CAT TgA gCT CTA-5'

### Flag epitope

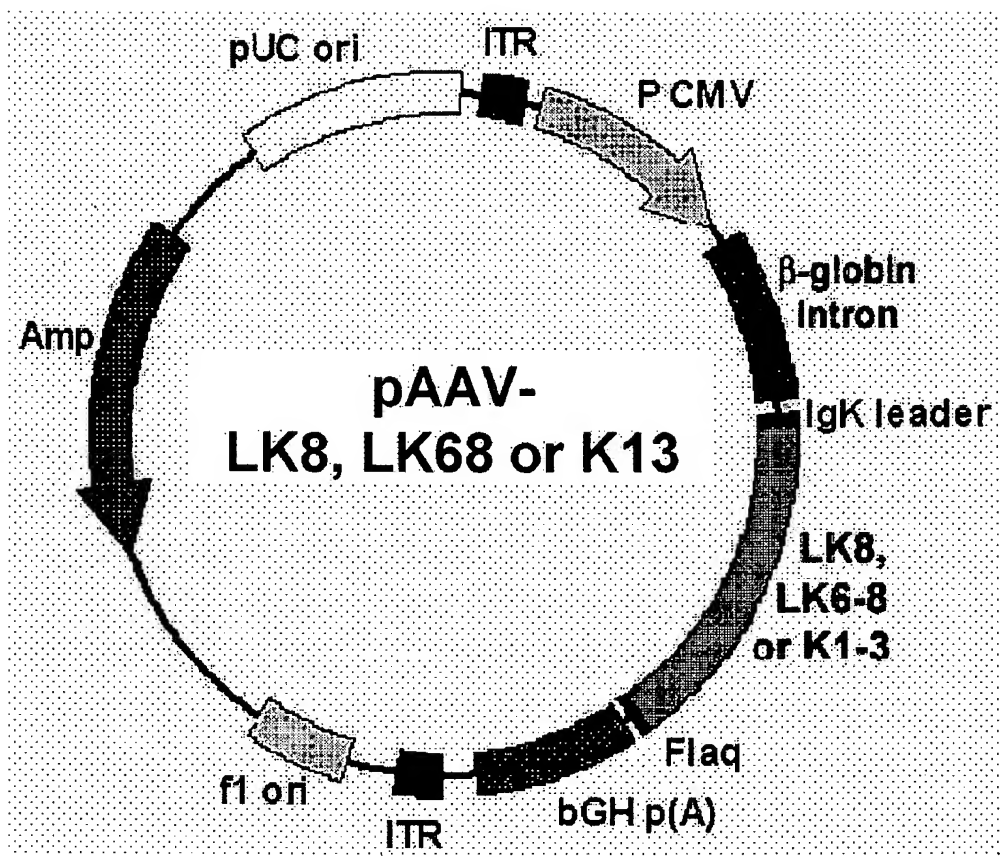
- 10 -

Fig. 9



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Fig. 10

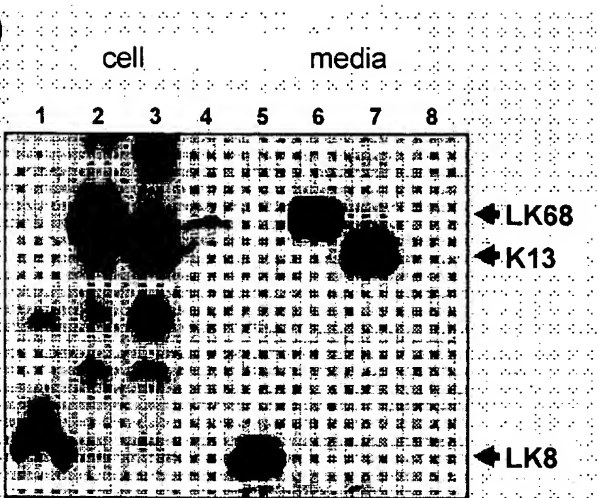


Replacement Sheet

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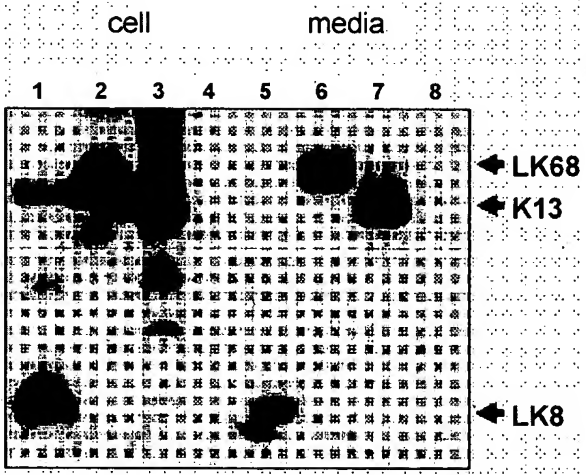
Fig. 11

(a)



- lane 1 and 5: pAAV-LK8 transfected
- lane 2 and 6: pAAV-LK68 transfected
- lane 3 and 7: pAAV-K13 transfected
- lane 4 and 8: pAAV-lacZ transfected

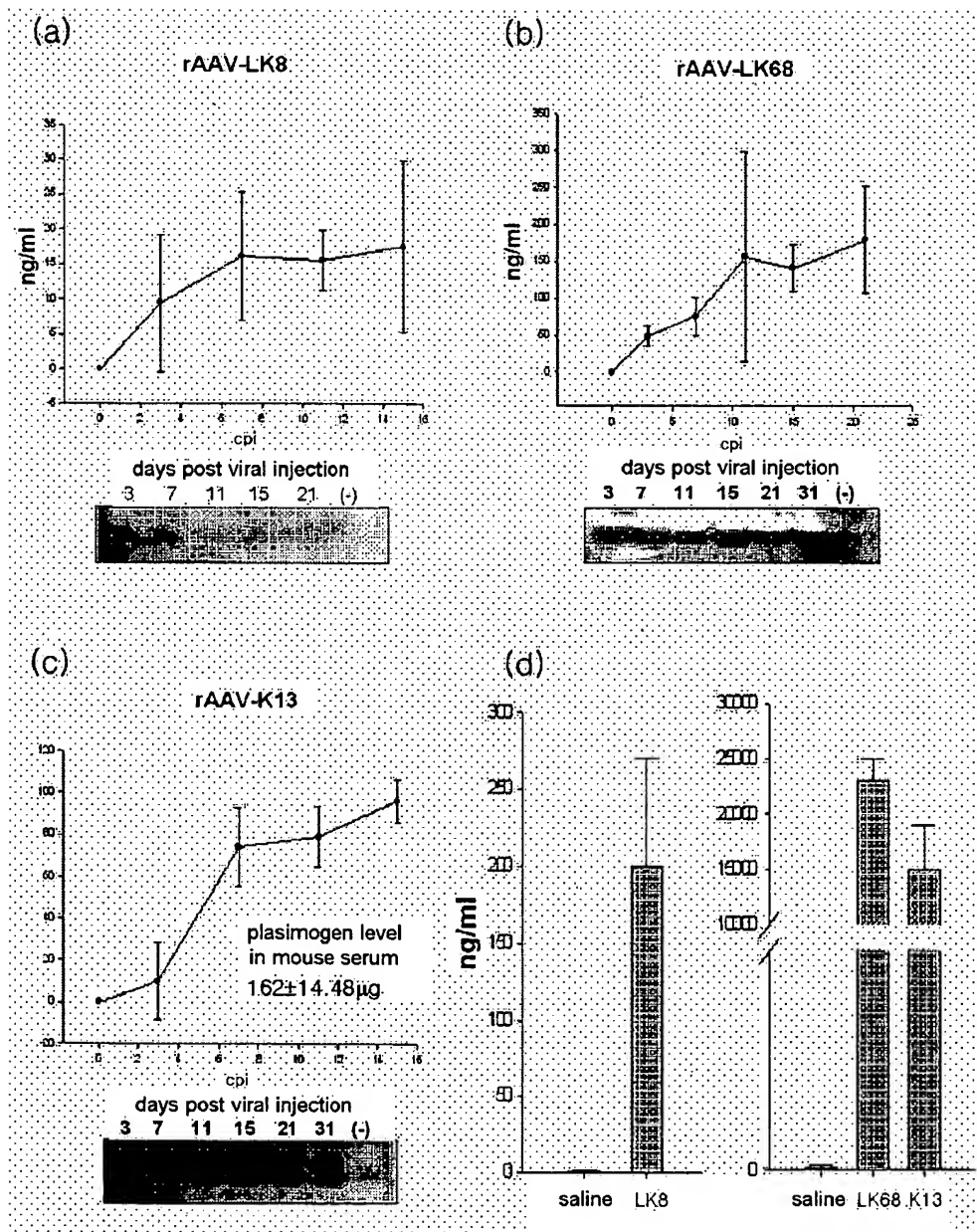
(b)

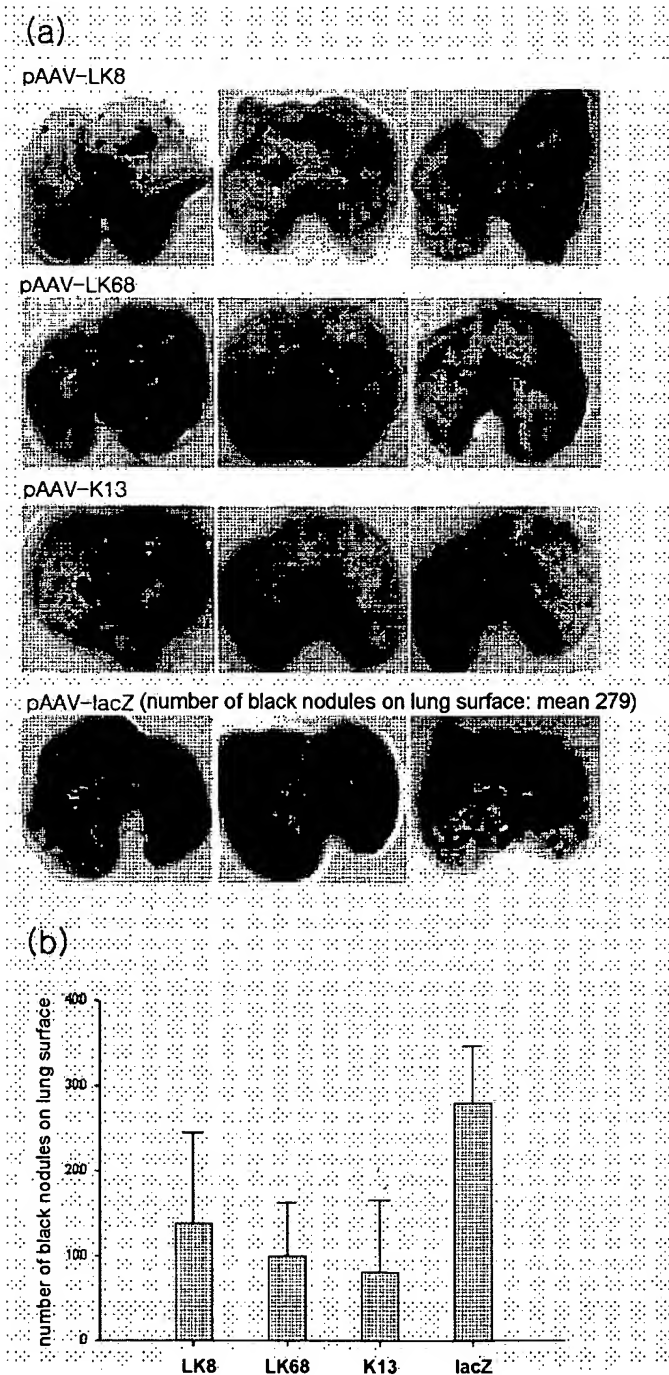


- lane 1 and 5: rAAV-LK8 infected
- lane 2 and 6: rAAV-LK68 infected
- lane 3 and 7: rAAV-K13 infected
- lane 4 and 8: rAAV-lacZ infected

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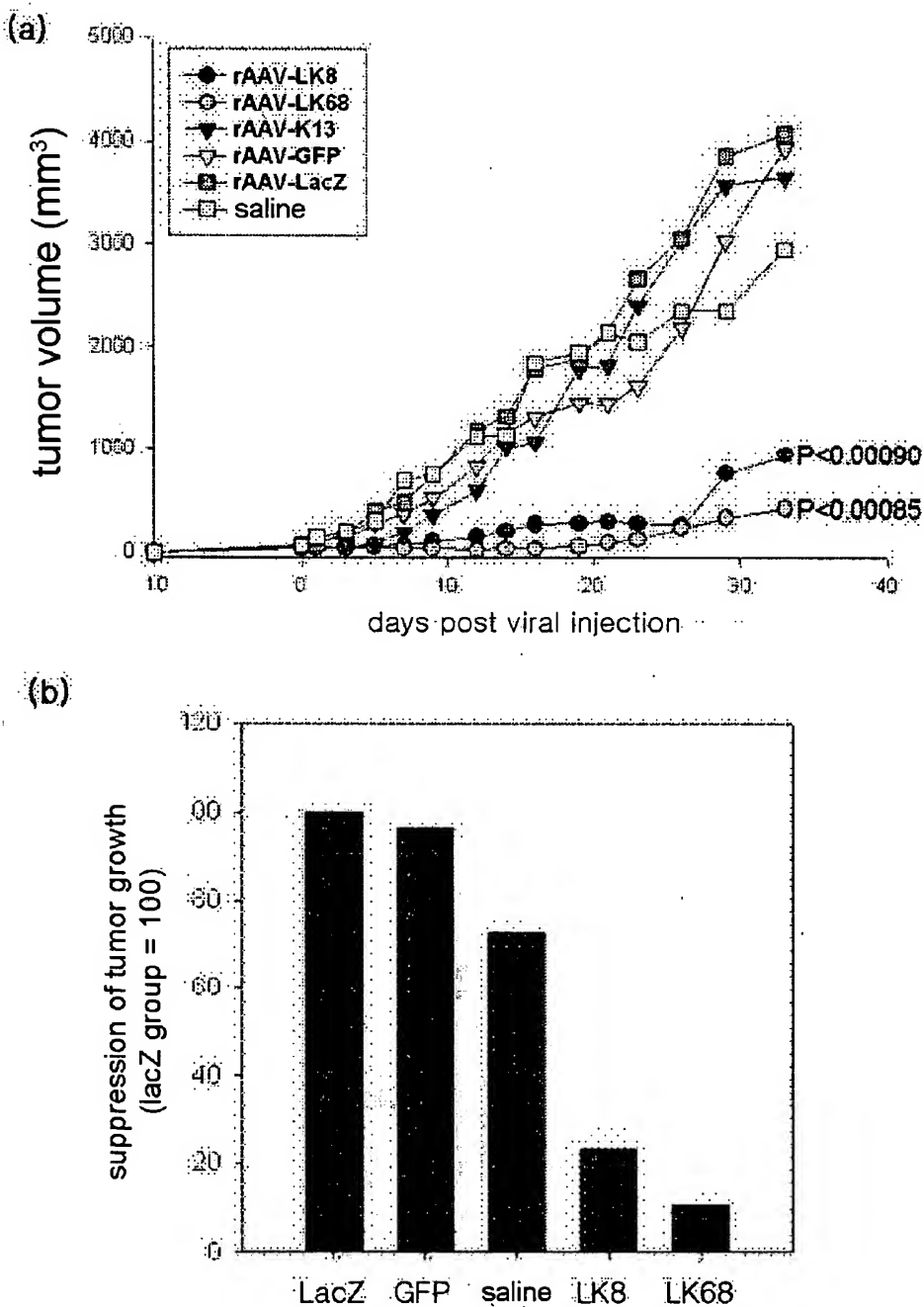
Fig. 12



**Fig. 13**

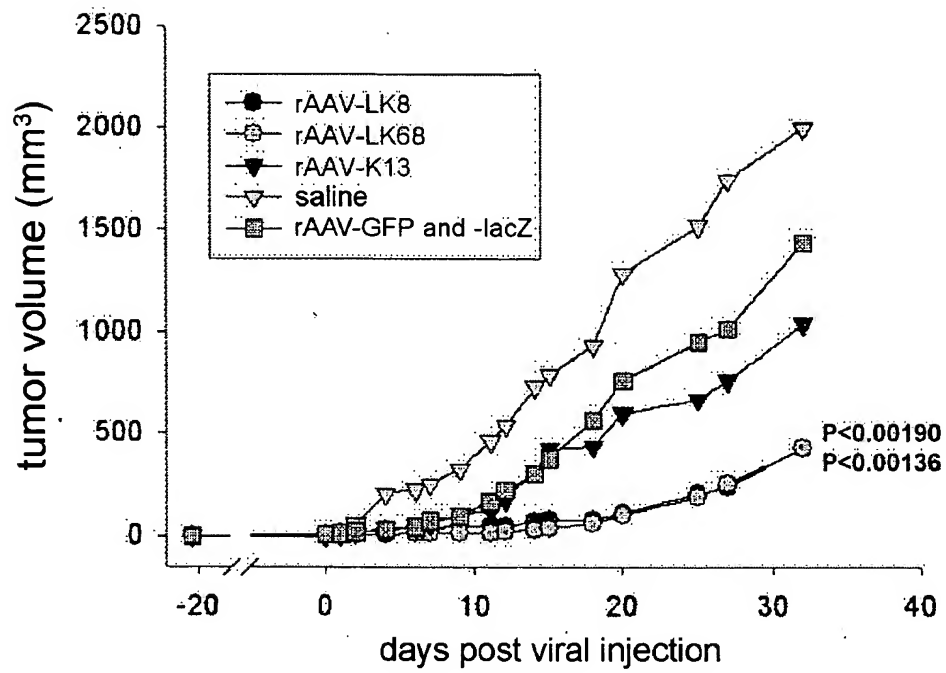
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Fig. 14



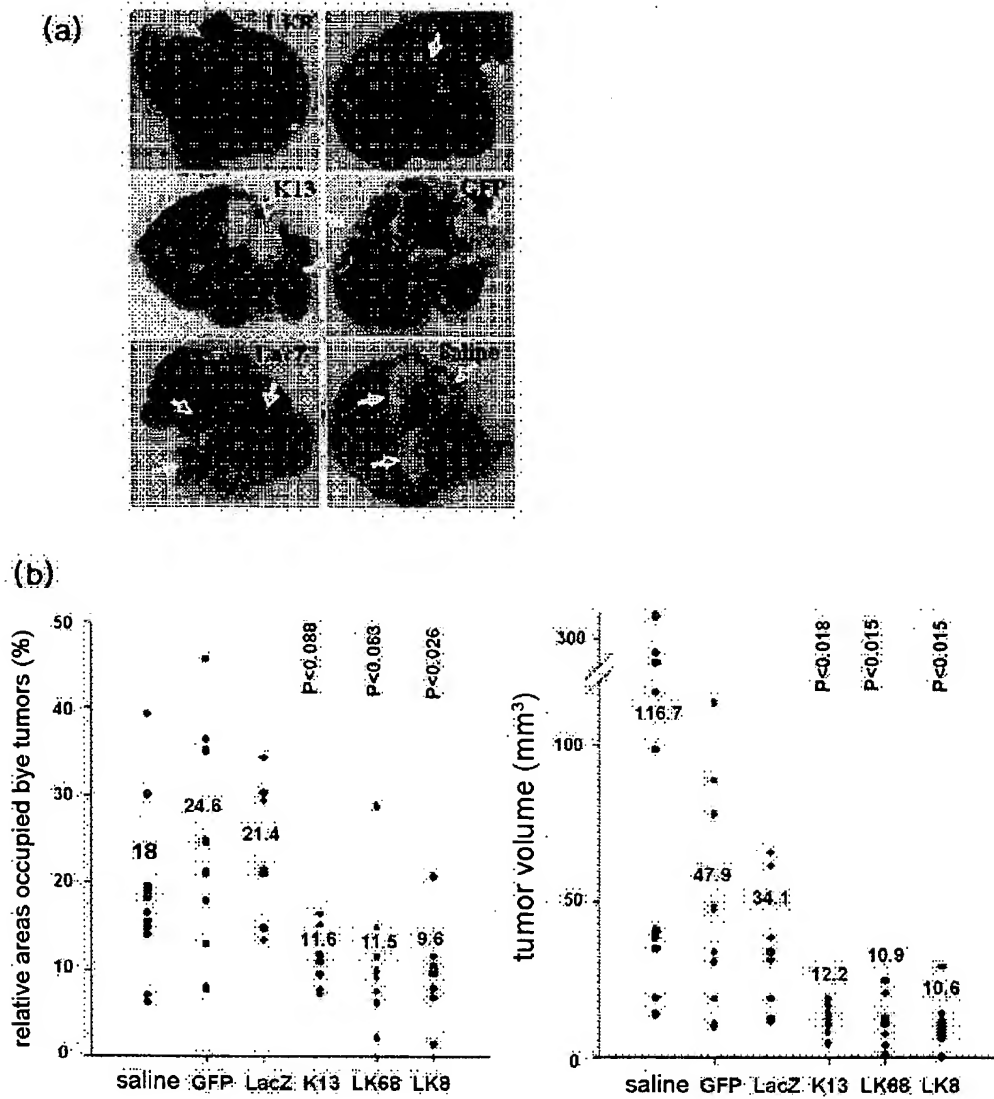
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Fig. 15



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Fig. 16



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Fig. 17

